CLAIMS

What is claimed is:

- 1. A method for providing an automatically updated timestamp for database systems, comprising:
 - (a) providing at least one table in the database system; and
- (b) providing a hidden timestamp column in the at least one table in the database system, wherein the hidden timestamp column indicates a last time a corresponding row in the at least one table was modified.

2. The method of claim 1, further comprising:

- (c) receiving a query to obtain a timestamp value from the hidden timestamp column, wherein the query calls the timestamp column by name.
 - 3. The method of claim 1, further comprising:
- (c) providing a page timestamp for a data page in the database system, wherein the page timestamp indicates a last time at least one row of the data page was modified.
- 4. The method of claim 3, wherein the page timestamp comprises an update timestamp for the data page recorded on disk or in a buffer pool.
- 5. The method of claim 3, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one row of the data page was modified.

20

5

10

15

- 6. A method for providing an automatically updated timestamp for database systems, comprising:
- (a) providing at least one data page in the database system, the at least one data page comprising a plurality of rows of data; and
- (b) providing a page timestamp for the at least one data page, wherein the page timestamp indicates a last time at least one of the plurality of rows was modified.
- 7. The method of claim 6, wherein the page timestamp comprises an update timestamp for the at least one data page recorded on disk or in a buffer pool.
- 8. The method of claim 6, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one of the plurality of rows was modified.
- 9. A computer readable medium with program instructions for providing an automatically updated timestamp for database systems, comprising instructions for:
 - (a) providing at least one table in the database system; and
- (b) providing a hidden timestamp column in the at least one table in the database system, wherein the hidden timestamp column indicates a last time a corresponding row in the at least one table was modified.
 - 10. The medium of claim 9, further comprising instructions for:
 - (c) receiving a query to obtain a timestamp value from the hidden timestamp

5

10

15

20

column, wherein the query calls the timestamp column by name.

- 11. The medium of claim 9, further comprising instructions for:
- (c) providing a page timestamp for a data page in the database system, wherein the page timestamp indicates a last time at least one row of the data page was modified.
- 12. The medium of claim 11, wherein the page timestamp comprises an update timestamp for the data page recorded on disk or in a buffer pool.
- 13. The medium of claim 11, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one row of the data page was modified.
- 14. A computer readable medium with program instructions for providing an automatically updated timestamp for database systems, comprising instructions for:
- (a) providing at least one data page in the database system, the at least one data page comprising a plurality of rows of data; and
- (b) providing a page timestamp for the at least one data page, wherein the page timestamp indicates a last time at least one of the plurality of rows was modified.
- 15. The medium of claim 14, wherein the page timestamp comprises an update timestamp for the at least one data page recorded on disk or in a buffer pool.

20

5

10

15

- 16. The medium of claim 14, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one of the plurality of rows.
 - 17. A system, comprising:

5

10

15

20

at least one table in a database system; and

a hidden timestamp column in the at least one table in the database system, wherein the hidden timestamp column indicates a last time a corresponding row in the at least one table was modified.

- 18. The system of claim 17, wherein the timestamp value from the hidden timestamp column can be obtained with a query which calls the timestamp column by name.
- 19. the system of claim 17, further comprising a page timestamp for a data page in the database system, wherein the page timestamp indicates a last time at least one row of the data page was modified.
- 20. The system of claim 19, wherein the page timestamp comprises an update timestamp for the data page recorded on disk or in a buffer pool.
- 21. The system of claim 19, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one row of the data page was modified.

22. A system, comprising:

5

at least one data page in a database system, the at least one data page comprising a plurality of rows of data; and

a page timestamp for the at least one data page, wherein the page timestamp indicates a last time at least one of the plurality of rows was modified.

- 23. The system of claim 22, wherein the page timestamp comprises an update timestamp for the at least one data page recorded on disk or in a buffer pool.
- The system of claim 22, wherein the page timestamp is converted from a log relative byte address associated with the last time at least one of the plurality of rows was modified.